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(71) Applicant and

- (72) Inventor: JEONG, In-Seon [KR/KR]; 5-101 Hyundai prime Apartment, 631-1 Kuwi-dong, Kwangjin-ku, Seoul 143-203 (KR).
- (74) Agent: KIM, Kook-Nam; 2 Fl., Shindo Bldg., 823-10 Yeoksam-dong, Kangnam-ku, Seoul 135-080 (KR).
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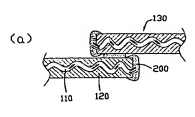
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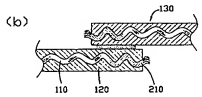
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(54) Title: PRESSURE-RESISTANCE HOSE HAVING WATERTIGHT STRUCTURE





(57) Abstract: Disclosed is a pressure-resistance hose having a watertight structure capable of preventing a due condensation phenomenon, called a sweating phenomenon, from occurring on an exposed end or a surface of the pressure-resistance hose by coating adhesives on both overlapping ends of the pressure-resistance hose including polyethylene mixed fabrics and a watertight film coated on upper and lower surfaces of the polyethylene mixed fabrics in such a manner that the polyethylene mixed fabrics exposed along an end portion of the pressure-resistance hose are covered with adhesives. The reliability and endurance of the pressure-resistance hose are improved, thereby achieving a high value-added pressure-resistance hose.



